

# Friday 06 November 2020 – Afternoon

## GCSE (9-1) Computer Science

J276/02 Computational thinking, algorithms and programming

Time allowed: 1 hour 30 minutes

Do not use:

a calculator
Please write clearly in black ink. Do not write in the barcodes.
Centre number Candidate number
First name(s)

#### **INSTRUCTIONS**

Last name

- Use black ink.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- · Answer all the questions.

#### **INFORMATION**

- The total mark for this paper is 80.
- The marks for each question are shown in brackets [ ].
- This document has **20** pages.

#### **ADVICE**

Read each question carefully before you start your answer.



### Answer all the questions

1 The following table contains several definitions of terms that are used in Computer Science.

Letter	Definition		
Α	Cleaning up data entered by removing non-standard characters		
В	Hiding or removing irrelevant details from a problem to reduce complexity		
С	Checking that the user is allowed to access the program		
D	Breaking a complex problem down into smaller problems		
E	Repeating elements of a program		
F	Converting one data type to another, for example converting an integer to a real number		

Writ	e the letter of the defini	tion that matches each keyword in each space.	
	Decomposition		
	Abstraction		
	Input sanitisation		
	Casting		<b>4</b> 1
(i)	Write a pseudocode s	statement to assign the value 7.3 to a variable with the identification.	_
			 11
(ii)	State the most approp	riate data type for the variable timer.	- 4
			 1]
	(i)	Decomposition  Abstraction Input sanitisation Casting  (i) Write a pseudocode stimer	Abstraction

#### 3

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**2** Dru writes the following program using a high-level language.

```
function newscore(a,b)

function newscore(a,b)

temp = a*b

temp = temp + 1

return temp

endfunction

score = 18

name = "Dru"

name = "Dru"

print (score)

print ("name")

newscore(score,2))

print (score)
```

(a) The following table contains the program code for each line where this program outputs values.

State the values output by the program on each of the lines.

Line	Program code	Value output
08	print (score)	
09	print ("name")	
10	<pre>print (newscore(score,2))</pre>	
11	print (score)	

[4]

(b)	Describe the advantages of writing the program in a high-level language instead of in assembly language.
	[2]
(c)	Describe how a character set is used to represent the string value stored in the variable name
	[2]

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3 A vending machine has the following options available.

(a) The vending machine is tested before it is released.

Item code	Item name	Price
A1	Crisps, bacon flavour	£0.75
A2	Crisps, salted	£0.75
B1	Chocolate bar	£0.90
C1	Apple pieces	£0.50
C2	Raisins	£0.85

Users insert coins into the vending machine and then enter the two character item code of their selection. If the user has inserted enough money, the vending machine will release the chosen item and output any change required. If the user enters an invalid item code then a suitable error message is displayed.

(i)	Explain the purpose of testing the vending machine.
	[2
(ii)	Describe the difference between iterative testing and final testing.

.....[2]

Code entered	Money inserted	Expected result
B1	£1	Chocolate bar served, £0.10 change given
	£0.85	Raisins served, no change given
C1		Error – not enough money inserted
C3	£0.75	

(iii) Complete the following test plan for the vending machine.

(b) The algorithm for one section of the vending machine program is shown in pseudocode.

(c)	Draw the vending machine algorithm in <b>part (b)</b> as a flowchart.
	re1

2 .				
ii) Giv	ve <b>one</b> additional	I way that the maintainability of t	the program can be in	nnroved
( <b>ii)</b> Giv	e <b>one</b> additional	I way that the maintainability of t	tne program can be in	nprovea.
	•	ores the quantity of items availa		
	•			
	•	ores the quantity of items availa		
	rent contents of	ores the quantity of items availa	ble in a database table	
	ItemCode	ores the quantity of items availal ITEMS is shown:	ble in a database table	
	ItemCode A1	ores the quantity of items availal ITEMS is shown:  ItemName  Crisps, bacon flavour	ble in a database table  Stock  6	
	ItemCode  A1  A2	ores the quantity of items availal ITEMS is shown:  ItemName  Crisps, bacon flavour  Crisps, salted	Stock 6 2	
	ItemCode A1 A2 B1	ItemName Crisps, bacon flavour Crisps, salted Chocolate bar	Stock 6 2 12	
The cur	ItemCode  A1  A2  B1  C1  C2	ItemName Crisps, bacon flavour Crisps, salted Chocolate bar Apple pieces Raisins	Stock 6 2 12 18 7	e called ITE
The cur	ItemCode  A1  A2  B1  C1  C2	ItemName Crisps, bacon flavour Crisps, salted Chocolate bar Apple pieces	Stock 6 2 12 18 7	e called ITE

**(f)** The vending machine can be in one of three states: on, off or suspended. A user can change the state of the vending machine by using the following algorithm.

<pre>newstate = input("Enter the new state : ")</pre>
switch newstate:
case "on":
statevalue = 1
case "off":
statevalue = 2
case "suspended":
statevalue = 3
default:
<pre>print("Invalid state")</pre>
endswitch
Rewrite the algorithm to perform the same actions using IF statements in place of the switch statement.
[5]

Convert the binary value 1110 0011 into hexadecimal.		
[2]		
s instead of		
[2]		
[1]		
[1]		
[1]		

(f)	(i)	Draw the logic diagram for the logic system <b>P = A OR (B AND C)</b>
-----	-----	---

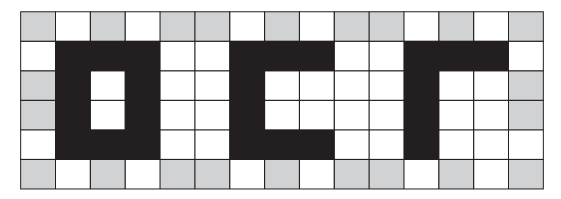
[3]

# (ii) Complete the truth table for the logic system P = NOT (A OR B)

Α	В	Р
0	0	1
0	1	
1	0	

[4]

5 The following logo is stored as a bitmap image. Each box represents **one** pixel, with **three** different colours being used in the image.



(a)	State what is meant by the term image resolution.
	[1]
(b)	Calculate the fewest number of bits that could be used to store the logo as a bitmap image. You must show your working.
	[4]
(c)	Give <b>two</b> ways that the file size of the image could be reduced.
	1
	2
	[2]

			[41
	(ii)	Give <b>one</b> example of metadata that could be stored alongside the logo.	
			[1]
	(i)	State what is meant by the term metadata.	
(u)	we	ladata is sometimes stored alongside images.	

6	The following names of students are stored in an array with the identifier studentnames.											
	stu	ıden	tname	s = [	["Rob"	', "A	nna",	"Huw",	"Emma",	"Patrice",	"Iqbal"]	
	(a)	Des	scribe t	he ste	ps that	a line	ar sear	ch would	take to find	Anna <b>in</b> stud	entnames	
								•••••				
												[4]

(b) The names of students are sorted into ascending alphabetical order using an insertion sort.

Complete the following diagram to show the stages an insertion sort would take to complete this task.

Each row represents one pass of the insertion sort algorithm. You may not need to use all empty rows.

Rob	Anna	Huw	Emma	Patrice	lqbal
					ı
			1		
		,			

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[5]

(c) A school uses the array to call an attendance register every morning.

Write an algorithm using iteration to:

•	display the name of each student one at a time from studentnames take as input whether that student is present or absent display the total number of present students and number of absent students in a suitable message, after all student names have been displayed.

.....[6]

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### **ADDITIONAL ANSWER SPACE**

If additional space is required, you should use the following lined page(s). The question number(s must be clearly shown in the margin(s).					

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